Electronic Acknowledgement Receipt				
EFS ID:	8206784			
Application Number:	10594939			
International Application Number:				
Confirmation Number:	9482			
Title of Invention:	Sirna That Inhibits Wt1 Gene Expression And Uses Thereof			
First Named Inventor/Applicant Name:	Haruo Sugiyama			
Customer Number:	26161			
Filer:	Janis K. Fraser/Nancy Bechet			
Filer Authorized By:	Janis K. Fraser			
Attorney Docket Number:	14875-168US1 C1-A0401P-US			
Receipt Date:	12-AUG-2010			
Filing Date:	02-AUG-2007			
Time Stamp:	14:36:58			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$2350
RAM confirmation Number	716
Deposit Account	061050
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1	Response to Election / Restriction Filed	responserestricition 168 us 1.pdf	43250	no	1
			c95e3f8126bad83a3d2d14a5bbc6aaef0ba 658f8		
Warnings:					
Information:				1	
2 Extension of Time	extension 168 us 1.pdf	33067 	no	1	
\\\- \\\- \\\- \\\- \\\- \\\\- \\\\- \\\\- \\\\\\			93c9		
Warnings:					
Information:				· I	
3	Information Disclosure Statement (IDS)	IDS168US1.pdf	788780	, no	4
3	Filed (SB/08)	103166031.pui	168d6e2eb9180de5f60589d3b3ca356443e 1ee23	no	4
Warnings:					
Information:					
within the Imag	J.S. References. If you chose not to include I ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	data will be extracted from this fo	rm. Any additional data s		
within the Imag Documents or	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revi	data will be extracted from this fo ewed and keyed into USPTO syste	rm. Any additional data s	uch as Foreigr	n Patent
within the Imag	ge File Wrapper (IFW) system. However, no	data will be extracted from this fo	rm. Any additional data s ms.		
within the Imag Documents or 4	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revi	data will be extracted from this fo ewed and keyed into USPTO syste	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924	uch as Foreigr	n Patent
within the Imag Documents or 4 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924	uch as Foreigr	n Patent
within the Imag Documents or 4 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924	uch as Foreigr	n Patent
within the Imag Documents or 4 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9	no	n Patent
within the Imag Documents or 4 Warnings: Information: 5	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435	no	n Patent
within the Imag Documents or 4 Warnings: Information: 5 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435	no	n Patent
within the Imag Documents or 4 Warnings: Information: 5	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435	no	n Patent
within the Imag Documents or 4 Warnings: Information: 5 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21	no	6 4
within the Imag Documents or 4 Warnings: Information: 5 Warnings: Information: 6 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21 1851008	no	6 4
within the Imag Documents or 4 Warnings: Information: 5 Warnings: Information: 6 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21 1851008	no	6 4
within the Imag Documents or 4 Warnings: Information: 5 Warnings: Information: 6 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents NPL Documents NPL Documents	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21 1851008	no	6 4
within the Imag Documents or I 4 Warnings: Information: 6 Warnings: Information: 7	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf Mallardo_12_3875.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59dbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21 1851008 0234ab8d0c484988738fb76c793bee91630	no no	Patent 6 4
within the Imag Documents or I 4 Warnings: Information: 6 Warnings: Information: 7 Warnings:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually reviously revio	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf Mallardo_12_3875.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21 1851008 0234ab8d0c484988738fb76c793bee91630 1551d	no no	Patent 6 4
within the Imag Documents or A Warnings: Information: 5 Warnings: Information: 6 Warnings: Information:	ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually reviously revio	data will be extracted from this fo ewed and keyed into USPTO syste Ast_25_3508.pdf Jin_63_6154.pdf Mallardo_12_3875.pdf	rm. Any additional data s ms. 707868 2efdeaba6e59cbbefa3618c98b5509f4a924 b8e9 432435 66576b688c448e48e6a2950fe68fd0e36c1c 8d21 1851008 0234ab8d0c484988738fb76c793bee91630 1551d	no no	Patent 6 4

Warnings:							
Information:							
9 NPL Documents	OA031010_10594706_169US1. pdf	690493	no	13			
		45eef4f135483d60187b0427f52c81b8c377 6b1d					
Warnings:							
Information:							
10 Fee Worksheet (PTO-875)	fee-info.pdf	30631	no	2			
		98658917f35ebdad7a2a57a8ae898cded76 17d4f					
Warnings:							
Information:							
	Total Files Size (in bytes) : 5931455				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.